Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(x-ray and tube and rotating and cylindrical and anode and target and helical and slot and collimator and electron).CLM.	US-PGPUB	OR	ON	2007/10/10 13:56

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	0	("Heuscher-Dominic-J.in.").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/05 14:10
S2	68	Heuscher-Dominic-J.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 17:47
S3	4	S2 and (cylindrical adj anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 17:48
S4	22	(("3836805") or ("4162420") or ("4250425") or ("4523327") or ("5313510") or ("5625661") or ("6125167") or ("6229870") or ("6583420") or ("20040081270")). PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/08/24 14:47
S5	68	Heuscher-Dominic-J.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:21
S6	4	S5 and (cylindrical adj anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:21
S7		x-ray and tube and (cylindrical with anode) and (anode with (longitudinal or longitudinally) with axis) and electron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:28

S8	35	x-ray and tube and (cylindrical with anode) and (anode with (longitudinal or longitudinally) with axis) and electron and ((rotate or rotating) with anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:37
S9	6	(("5396418") or ("5485493") or ("5544212")).PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/06 18:40
S10	505	(378/144).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/06 18:41
S11	101	S10 and (cylindrical with anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:41
S12	2	S10 and (cylindrical with anode) and (electron with (sweep or sweeping or sweeped))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:43
S13	12	(x-ray adj tube) and (cylindrical with anode) and (electron with (sweep or sweeping or sweeped))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 18:44
S14	10	S13 not S12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 19:10

			,	7		,
S15	0	("(x-rayandtube)and(tubewith(shap eorshaped)withanode)and(rotateorr otatedorrotating)").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/06 19:11
S16	407	(x-ray and tube) and (tube with (shape or shaped) with anode) and (rotate or rotated or rotating)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 19:11
S17	331	(x-ray and tube) and (tube with (shape or shaped) with anode) and (rotate or rotated or rotating) and electron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 19:24
S18	15	(x-ray and tube) and (rod with (shape or shaped) with anode) and (rotate or rotated or rotating) and electron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 12:54
S19	9	("4145614"   "4160167").PN. OR ("4309615").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/06 19:23
S20	7	(x-ray and tube) and (rod with (shape or shaped) with target) and (rotate or rotated or rotating) and electron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 19:24
S21	198	(x-ray and tube) and (tube with (shape or shaped) with target) and (rotate or rotated or rotating) and electron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/06 19:25
S22	17	("3833494"   "4126805"   "4250425"   "4340816"   "4349740"   "4490835"   "4530669"   "4752713"   "5029195").PN. OR ("5142652").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/06 19:29

S23	9	("4145614"   "4160167").PN. OR ("4309615").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/09 12:35
S25	. 12	(x-ray adj tube) and (rod with (shape or shaped) with anode) and (rotate or rotated or rotating) and electron	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 17:01
S26	2	("5218624").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/09 13:43
S27	6	("4002917"   "4057725"   "4411011"   "4769828"   "4833698").PN. OR ("5218624"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/09 13:55
S28	53	(x-ray adj tube) and ((rod or cylindrical) with (shape or shaped) with anode) and hollow	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:15
S29	14	(x-ray adj tube) and (anode or target) and cathode and (reciprocat\$4 with (anode or target))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:26
S30	2	("4107563").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/04/09 19:18
S31	22	(x-ray adj tube) and (reciprocat\$4 with (anode or target))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:27
S32	8	S31 not S29	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:37

S33	0	x-ray and (cylindrial with collimator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:37
S34	298	x-ray and (cylindrical with collimator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:38
S35	75	x-ray and (cylindrical adj4 collimator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:39
S36	9	x-ray and (cylindrical adj4 collimator with rotat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:41
S37	3	x-ray and (cylindrical adj4 collimator with rotat\$3 with helical)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/09 19:41
S38	69	Heuscher-Dominic-J.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 19:36
S39	69	Heuscher-Dominic-J.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 19:35

S40	0	S38 not S39	USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/06 19:35
S41	2	S38 and (helical with collimator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 19:36
S42	0	("2006/0182223").URPN.	USPAT	OR	ON	2007/08/06 19:37
S43	28	(x-ray adj tube) and (anode with longitudinally with (position or positioned or positioning or move or moved or moving or displace or displaced or displacing or slide or slid or sliding))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 19:46
S44	5	(x-ray adj tube) and (cylindrical near2 anode) and (anode with longitudinally with (position or positioned or positioning or move or moved or moving or displace or displaced or displacing or slide or slid or sliding))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 19:48
S45	0	S44 not S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/08/06 19:47
S46	20	(x-ray adj tube) and (cylindrical near2 anode) and (anode with longitudinally)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 19:48
S47	15	S46 not S43	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 19:48

S48	15	S47 not S44	US-PGPUB;	OR	ON	2007/08/06 19:48
510		317 1100 311	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB			2337,30,33 13.10
S49	2	(x-ray adj (source or tube)) and (anode with (reciprocate or reciprocating or reciprocates or reciprocated) with beam)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/08/24 15:29
S50	6466	((378/119,121-140,143,144, 147-149) or (250/505.1,363.1)). CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/08 18:10
S51	114	S50 and (cylindrical with anode with (rotate or rotating or rotated or rotational))	USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/24 15:58
S52	158	S50 and (cylindrical with anode with (rotate or rotating or rotated or rotational))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 16:22
S53	5	(x-ray adj (source or tube)) and (cylindrical with anode with (rotate or rotating or rotated or rotational)) and (collimator with (rotate or rotating or rotated or rotational))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 17:00
S54	2	("6583420").PN.	USPAT; EPO; JPO; DERWENT	OR	OFF	2007/08/24 17:42
S55	2	S54 and collimator	USPAT; EPO; JPO; DERWENT	OR	ON	2007/08/24 17:42
S56	70	Heuscher-Dominic-J.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 18:27

S57	0	S55 and (helical with collimator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 18:27
S58	0	S55 and (rotating with collimator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/24 18:27
S59	71	Heuscher-Dominic-J.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 17:47
S60	4	S59 and (cylindrical adj anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2007/10/08 17:48
S61	6645	((378/119,121-140,143,144, 147-149,11,12) or (250/505.1,363. 1)).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/08 18:10
S62	563	S61 and (cylindrical with anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:36
S63	6	S61 and ((cylindrical with anode) and (cylindrical with collimator))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/10/08 18:41

S64	1	S61 and ((cylindrical with anode) and (helical with slot with collimator))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:41
S65	3	S61 and ((cylindrical with anode) and (collimator with slot))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:46
S66	154	S61 and (cylindrical with anode with (rotating or rotate or rotated))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:47
S67	21	S66 and collimator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:47
S68	21	S66 and collimator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:47
S69	154	S61 and ((rotating or rotate or rotated) with cylindrical with anode)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:47
S70	21	S69 and collimator	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/08 18:47